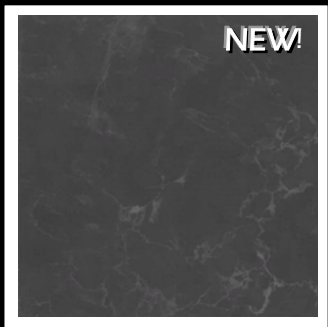


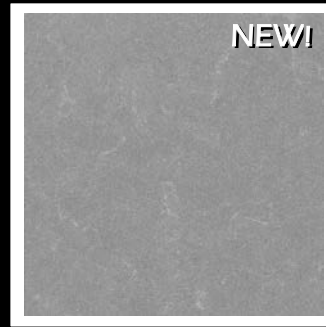
TRENDSETTER IN COLOURS



Unistone® Cinza



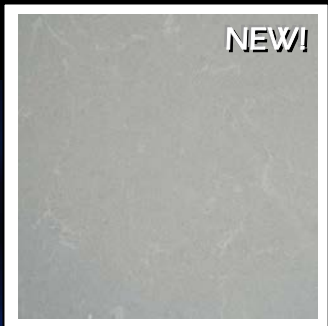
Unistone® Cendre



Unistone® Uliano



Unistone® Statuario



Unistone® Grey Savoye



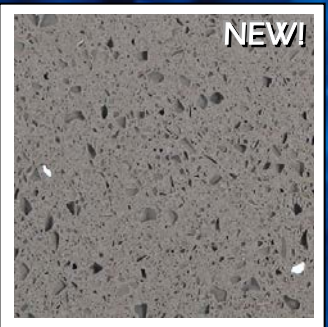
Unistone® Onyx



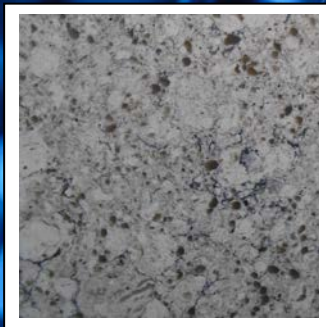
Unistone® Silver Sea



Unistone® Azul Aran



Unistone® Grigio Galactica



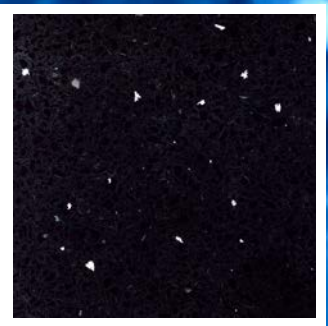
Unistone® Safari



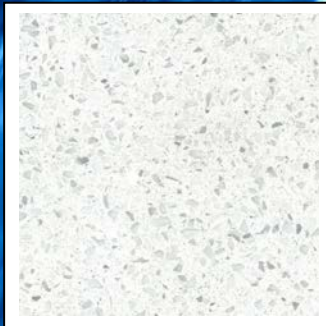
Unistone® Sabbia Greige



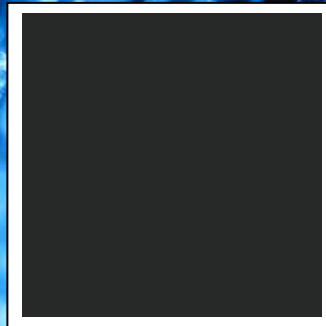
Unistone® Bianco



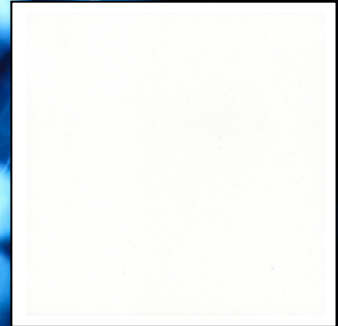
Unistone® Nero Galactica



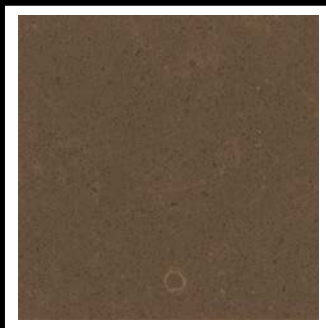
Unistone® Bianco Galactica



Unistone® Nero Assoluto



Unistone® Bianco Assoluto



Unistone® Jura Brown



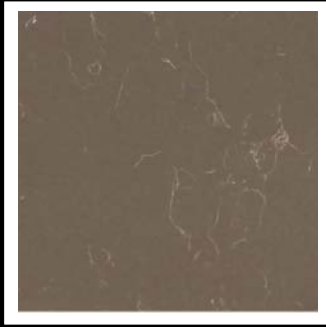
Unistone® Jura Grey



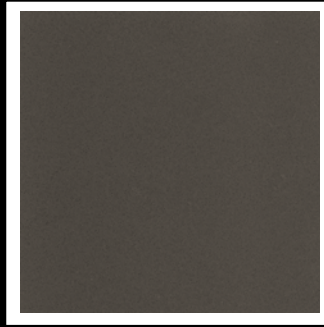
Unistone® Alaska White



Unistone® Moca Crema



Unistone® Empire Brown



Unistone® Andes Grey



Unistone® Bianco Carrara



Unistone® Botticino



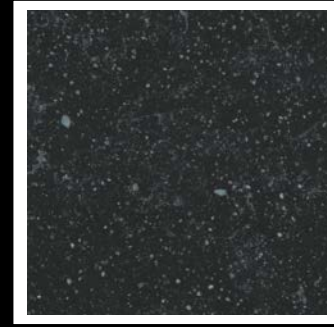
Unistone® Crema Marfil



Unistone® Bianco Cristal



Unistone® Bianco Extreme



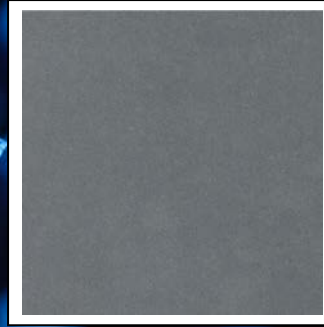
Unistone® Belgian Blue



Unistone® Grigio





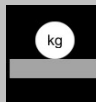




Unistone® Bruno



Unistone® Cemento

"Anti-bacterial" Tested
 Bretonstone® Technology
 Through Tone Technology
 "Food Safe" Certified
 Resistance to staining
 & acids
 Resistance to scratching
 & shocks

Technical data sheet

APPARENT DENSITY	WATER ABSORPTION	IMPACT RESISTANCE	RESISTANCE TO WEAR	BENDING STRENGTH	CHEMICAL RESISTANCE	MOLD GROWTH
						
2380 - 2450 kg/m ³	0,022 - 0,038 mass%	3,0 - 5,5 Joule	170 - 210 mm ³	40 - 70 N/mm ²	resistant	resistant
foreign product information	foreign product information	foreign product information	foreign product information	foreign product information	foreign product information	foreign product information
EN-14617-1	EN-14617-1	EN-14617-9	EN 14617-4	EN-14617-2	EN-14617-10	ASTM D 6329-98